**Fact - if the earth was 10 ft closer to the sun, we would all burn up and if it was 10 ft further, we would freeze to death... God is amazing!!

To anyone wondering, that is not true.

- 1) Earth's orbit is elliptical and the distance from the sun varies from around 147 million kilometers to 152 million kilometers on any given year.
- 2) Every star has a habitable zone that is affected by the size of the star and its intensity. The Sun's habitable zone is about 0.95 AU to 1.37 AU. An AU is the Earth's average distance from the Sun, 93 million miles, so Earth's orbit could decrease by 4,500,00 miles or increase by 34,000,000 miles and still be in the habitable zone.
- 3) If your claim was true any moderately sized earthquake could take us out of the habitable zone. Sorry.

Okay that is cool and all but do not ever comment on my status telling me that I am wrong everrrr again. I did not ask you, did I?

Answer: NO